

Data Dictionary for Dataset: Bridges

Column	Column Name / Field Name	Description
B	BRIDGE_ID	Bridge ID
C	BRIDGE_NO	Bridge Number
D	COUNTY	County Code 1-KC, 3-NC, 5-SC
E	OVER_RDWAY	GIS Roadway ID (Above Road)
F	ON_UNDER	1-Road is on Bridge 2-Under the Bridge
G	DISTRICT	District ID (01 North, 02 Central, 03 South, 05 Canal)
H	BRIDGE_ROAD_NO	DelDOT Maintenance Road Number
I	FEATURE_INTRSCTD	Name of Feature Intersects (Amtrak, Creek, River)
J	FACILITY_CARRIED	Facility Carries (Road Name)
K	BRIDGE_LOC_DESC	Location
L	BRIDGE_MAINT_RESP_DESC	Maintenance Responsibility Description
M	BRIDGE_OWNER_DESC	Bridge Owner Code 1 – STATE HIGHWAY AGENCY, 11 - DENREC , 25 - OTHER LOCAL AGENCIES, 26 - PRIVATE (OTHER THAN RAILROAD), 27-RAILROAD, 32 - LOCAL TOLL AUTHORITY, 4 - CITY OR MUNICIPAL HIGHWAY AGENCY, 70 – ARMY CORE
N	BRIDGE_FUNC_CLASS_DESC	Functional Class Description
O	BRIDGE_YEAR_BUILT	Year Built
P	NO_LANES_ON_BRIDGE	Number of Lanes on Bridge
Q	NO_LANES_BELOW	Number of Lanes Below Bridge
R	BRIDGE_HIST_STATUS_DESC	Bridge History Status Desc
S	BRIDGE_OPER_STATUS_DESC	Operation Status Description
T	BRIDGE_MAT_TYPE_DESC	Bridge Material Type Description
U	BRIDGE_STRUCT_TYPE_DESC	Bridge Structure Type Description
V	NO_OF_SPANS	Number of Spans
W	LENGTH_OF_BRIDGE	Length of Bridge in meter
X	L_SIDEWALK_LENGTH	Length of Left Sidewalk
Y	R_SIDEWALK_LENGTH	Length of Right Sidewalk
Z	CURB_TO_CURB_WIDTH	Curb to Curb Width
AA	OUT_TO_OUT_WIDTH	Out to Out Width

AB	UNDERCLR_FEATURE_DESC	Under Clearance Feature Description
AC	MIN_VERT_FT_ON_RDWAY	Minimum Vertical Foot on the Bridge
AD	WT_3AXLE_SU	Weight 3 AXLE SU
AE	WT_4AXLE_SU	Weight 4 AXLE SU
AF	WT_3AXLE_SEMI	Weight 3 AXLE SEMI
AG	WT_4AXLE_SEMI	Weight 4 AXLE SEMI
AH	WT_5AXLE_SEMI	Weight 5 AXLE SEMI
AI	BRIDGE_NAT_INV	Bridge in National Bridge Inventory Database 1-Yes, 0-No
AJ	PRIMARY_IDENTIFIER	Primary Identifier Flag 'P'
AK	BRIDGE_PK	Bridge Primary Key
AL	MIN_VERT_FT_UNDER_RDWAY	Minimum Vertical Foot under the Bridge